



kramer

KAC-BAR-81

Collaboration Bar



The Kramer/AudioCodes KAC-BAR-81 Collaboration Bar transforms the way you meet with its plug-and-play, user-friendly design. As a top-tier Microsoft Teams Rooms on Android video bar, it guarantees a seamless and highly productive Teams meeting experience.

With its built-in speakers and six microphones, along with Full HD video and an electronic pan, tilt, and zoom camera featuring 5x zoom, the KAC-BAR-81 delivers crystal-clear images and superior voice quality. Every meeting becomes more interactive and engaging, ensuring remote participants are fully involved, seeing and hearing everything as if they were right there in the room, and fully participating in Teams video and content sharing.

Pair it with the Kramer/AudioCodes KAC-TCH-10, a sleek and intuitive touch controller, to effortlessly manage meetings in any room setup. This combination ensures optimal control and a streamlined meeting experience

FEATURES

- Seamlessly transition into meetings with the intuitive Microsoft Teams Rooms on Android application, ensuring a smooth and straightforward start with just one click
- Elevate your meeting space with the stylish and sophisticated design of the KAC-BAR-81, which blends elegance and functionality
- Set up with ease every time, thanks to the KAC-BAR-81's simple-to-use mounting and minimal cable connections, streamlining your deployment
- Experience superior audio that covers the entire room, making additional external USB microphones or speakers unnecessary for clear communication
- Manage your meetings with ease using the dedicated Bluetooth remote control, designed for intuitive operation and streamlined meeting control
- Utilize the KAC-BAR-81 in Peripheral Mode as a versatile USB A/V peripheral, adaptable for use with any UC client for spontaneous meeting needs
- Simplify the management of your meeting equipment from anywhere, enhancing the meeting experience with centralized device control and monitoring



kramer

TECHNICAL SPECIFICATIONS

| | |
|--|---|
| Camera | Video and Camera capabilities Ultra HD 4k image sensor |
| Line Level Input | Video and Camera capabilities Super-wide angle horizontal field of view: 110° |
| Video and Camera capabilities | Lens: Fixed focus EPTZ capable, 5x zoom Output resolution: 1080p Frame rate: 30 fps Adjustable camera position (+-15° manual vertical adjustment) |
| Audio | Full duplex, noise suppression, acoustic echo cancellation, voice separation 6x beamforming microphone array Voice pickup range: 4.5m (15ft) |
| User Interface | HDMI output to TV Power/reset button USB 3.0 Type A (host) marked 1 to allow touch LCD or connectivity to wireless KB via BT USB dongle Ethernet: 10/100/1000 Mbps (RJ-45) network interface USB2.0 Type-C (device) marked 2 to connect to PC/MAC BYOD device (peripheral mode) 3 status LEDs indicating camera on/off, mute on, call state, device health Wi-Fi (dual band support) Bluetooth 5.0 12V/3A DC power input Bluetooth managed remote controller |
| Network | TCP/IP (IPv4), DHCP/ static IP; Time and date synchronization via SNTP; VLAN support; QoS support: IEEE 802.1p/Q tagging (VLAN) Layer 3 TOS and DSCP RTCP support: (RFC 1889) IP address configuration: TCP/IP (IPv4), DHCP/static IP Time and date synchronization: SNTP QoS support: IEEE 802.1p/Q tagging (VLAN), Layer 3 TOS and DSCP RTCP support: (RFC 1889) |
| Operating System | Android 12 |
| Microsoft Teams Room for Android application with: | <ul style="list-style-type: none">• Intuitive meeting experience with calendar integration and click-to-join or proximity join experience• MTR casting from Microsoft Teams desktop client• Ad hoc USB A/V peripheral for any UC client |
| Security | Encryption: TLS (Transport Layer Security), SRTP encryption for media, AES256 Network Access Control: IEEE 802.1x Built-in certificate |
| Product Dimensions | 46.20cm x 9.30cm x 7.60cm (18.19" x 3.66" x 2.99") W, D, H |

Product Weight 1.5kg (3.2lbs) approx

Shipping Dimensions 54.00cm x 17.00cm x 16.00cm (21.26" x 6.69" x 6.30") W, D, H

Shipping Weight 2.5kg (5.6lbs) approx